

4/6

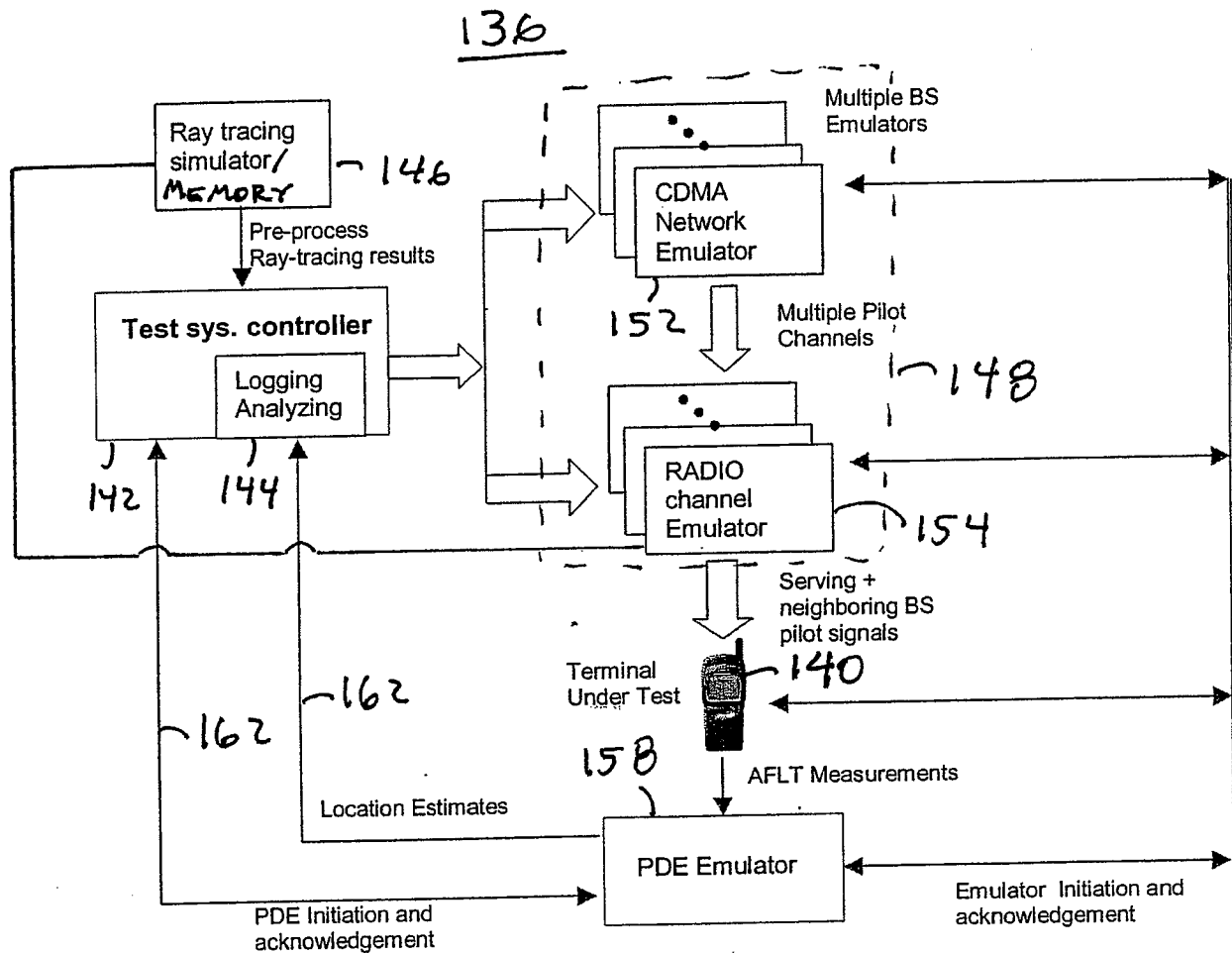


FIGURE 7

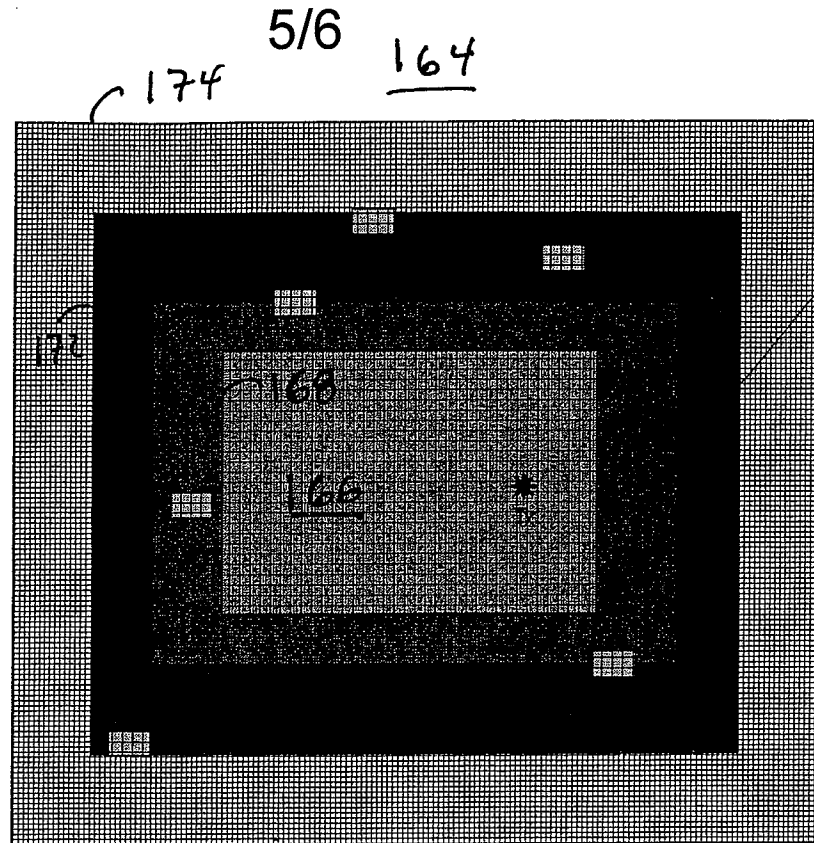


FIGURE 8

184

182

186

188

	BS# 1	BS#2	BS#3	BS#4
Rxr Loc. # 1	Parameter Set A11, B11, C11, D11	Parameter Set A12, B12, C12, D12	Parameter Set A13, B13, C13, D13	Parameter Set A14, B14, C14, D14
Rxr Loc. #2	Parameter Set A21, B21, C21, D21	Parameter Set A22, B22, C22, D22	Parameter Set A23, B23, C23, D23	Parameter Set A24, B24, C24, D24
Rxr Loc. #3	Parameter Set A31, B31, C31, D31	Parameter Set A32, B32, C32, D32	Parameter Set A33, B33, C33, D33	Parameter Set A34, B34, C34, D34
...
Rxr Loc. #N	Parameter Set AN1, BN1, CN1, DN1	Parameter Set AN2, BN2, CN2, DN2	Parameter Set AN3, BN3, CN3, DN3	Parameter Set AN4, BN4, CN4, DN4

A: Time delays
 B: Nakagami-m fading parameter
 C: Angles of arrival
 D: Power

FIGURE 9